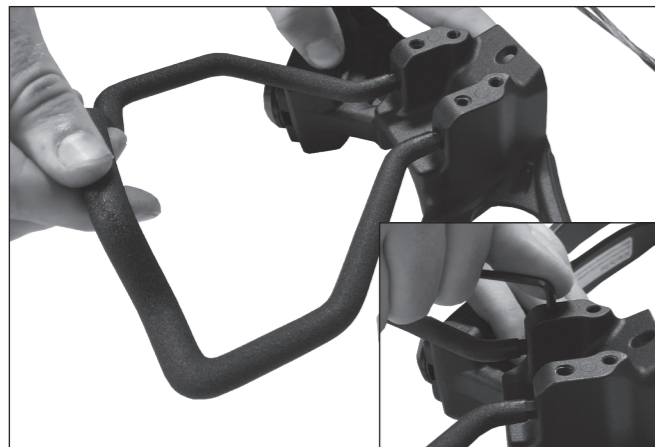


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STEP 1: Attaching the Foot Stirrup
Slide in the foot stirrup to the front of the riser assembly and secure with provided screws using allen wrench - as shown above.



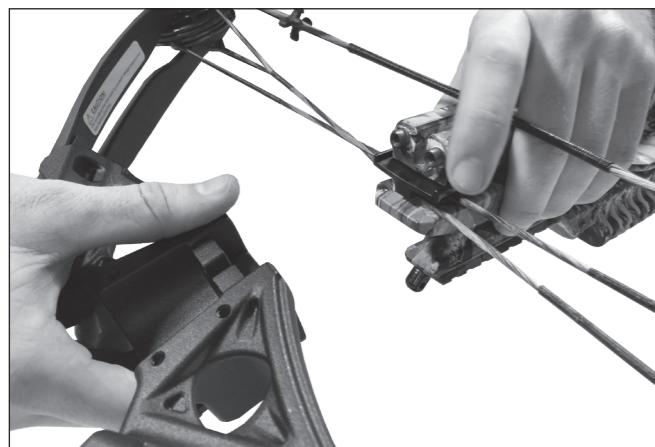
STEP 2: Attaching Cable Slide - Part 1
Place cable slide in between cables on the riser assembly, in the center where the two cables cross. Be sure the deeper channel on the cable slide is placed over the top cable.



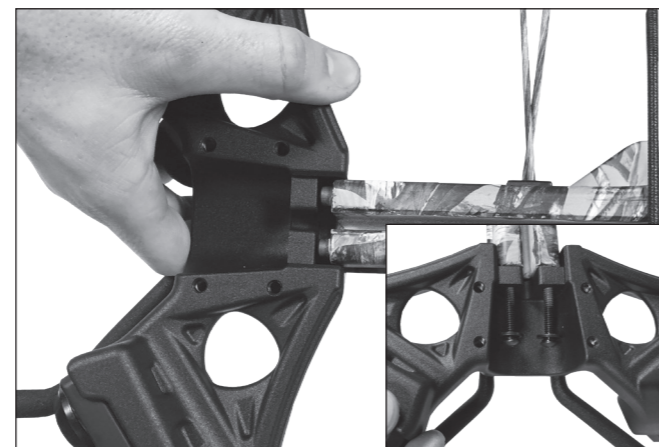
STEP 7: Quiver Assembly - Part 2
Screw in the quiver mount with two screws onto the bottom of the stock as shown. Tighten with provided allen wrench.



STEP 8: Connect the Quiver
Slide quiver into position onto the quiver mount on the bottom of the riser assembly as shown. Push quiver mount lever forward to secure quiver to the stock assembly.



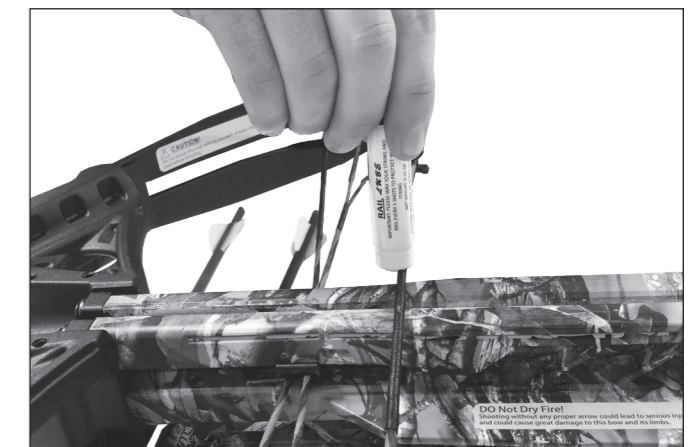
STEP 3: Attaching Cable Slide - Part 2
Carefully attach riser assembly to the stock assembly ensuring the cable slide and cables fit into the recessed area on the front of the stock assembly.



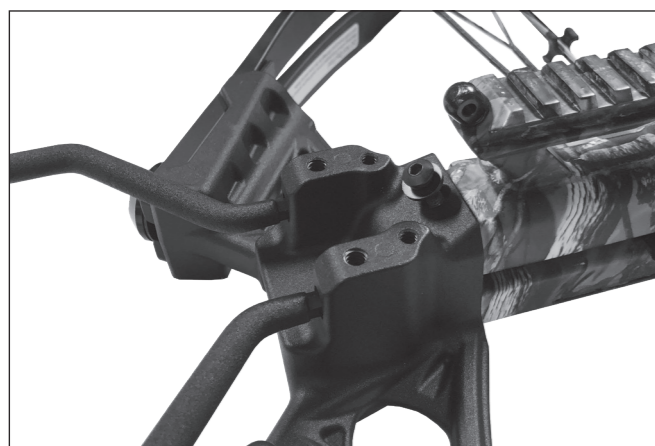
STEP 4: Attaching Riser Assembly - Part 1
Push the riser assembly into the stock assembly and secure with the two provided screws. Tighten with allen wrench.



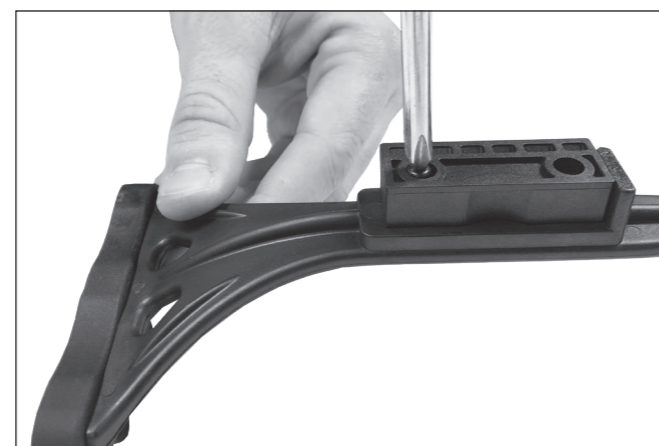
STEP 9: Attach the Scope
Place scope onto picatinny rail as seen above, ensuring the metal latches grip the outside of the sight rail and the eye piece is a minimum three inches from the operator's eye when comfortably shouldered. Align and tighten the fixed screws.



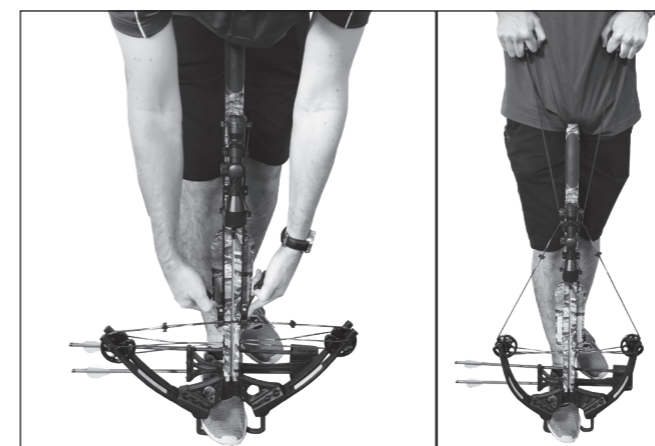
STEP 10: Lubrication
Use provided lube wax and generously apply to the string, cables and serving on the bow assembly and the flight track of the stock assembly.



STEP 5: Attaching Riser Assembly - Part 2
Add additional riser screw to back of the riser assembly and tighten with provided allen wrench.



STEP 6: Quiver Assembly - Part 1
Screw quiver mount bracket into the quiver with the two provided screws as shown.

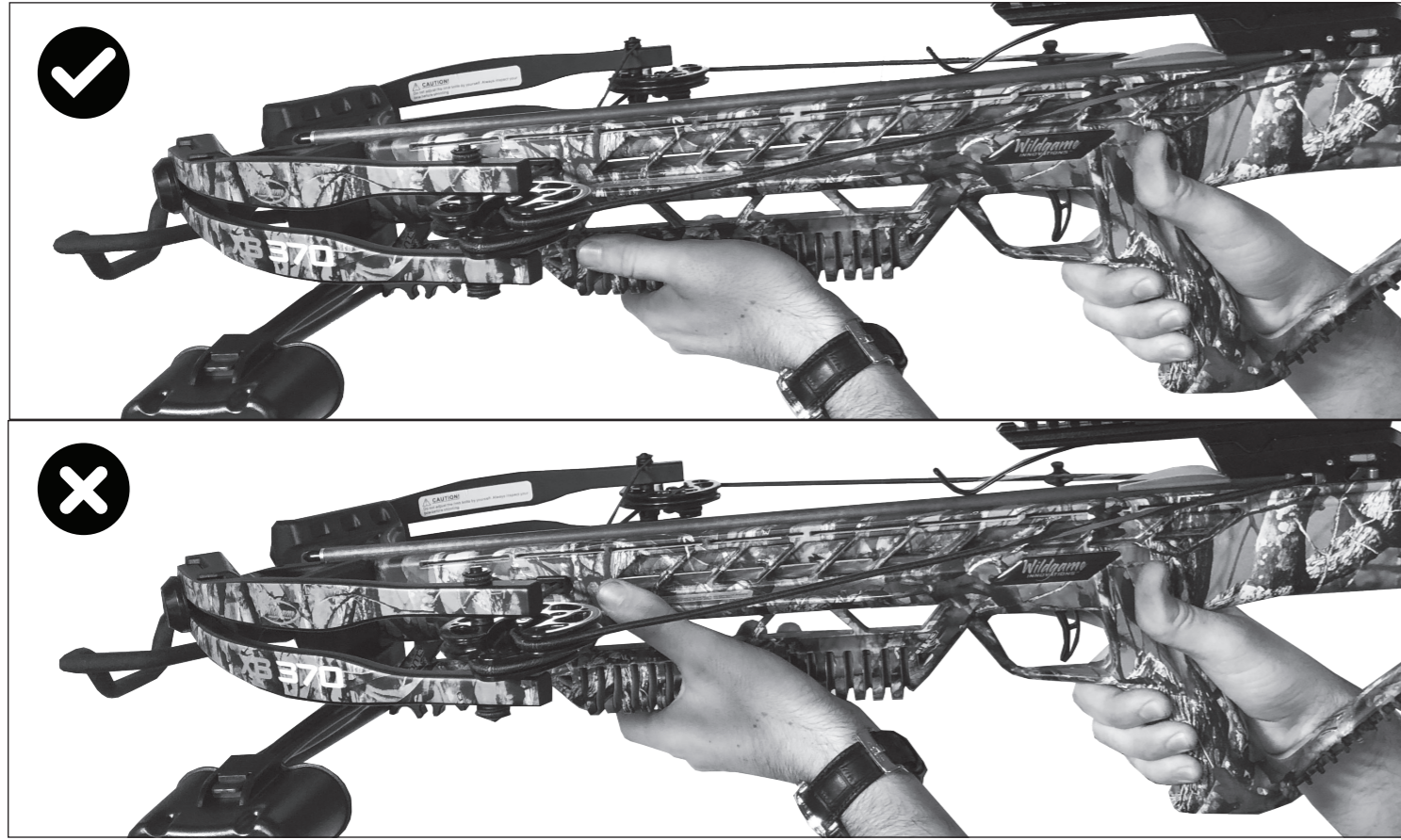


STEP 11: 'Cock' the Crossbow using Rope Cocking Device
Place the safety in the 'Fire' position, failure to do so will prevent the trigger from latching on the string. Place RCD hooks facing upwards on the string either side of the flight track. The back part of the RCD rope is placed around the allocated groove, behind the sight rail. With foot grounded in the stirrup, pull RCD handles upwards and evenly until you hear a click and string has engaged into the trigger mechanism. Ensure you engage the "Safety" switch.



STEP 12: Load an Arrow
Carefully place the arrow onto the flight track with the odd color fletch facing downwards into the flight track. Carefully push the arrow backwards until it makes contact with the string and is securely in place.

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STEP 13: Shoot the Crossbow - Move the "Safe" switch to the "Fire" position. To avoid serious injury use correct firing position and keep thumb and fingers below flight track and tucked into the fore-grip as shown above.

⚠ WARNING

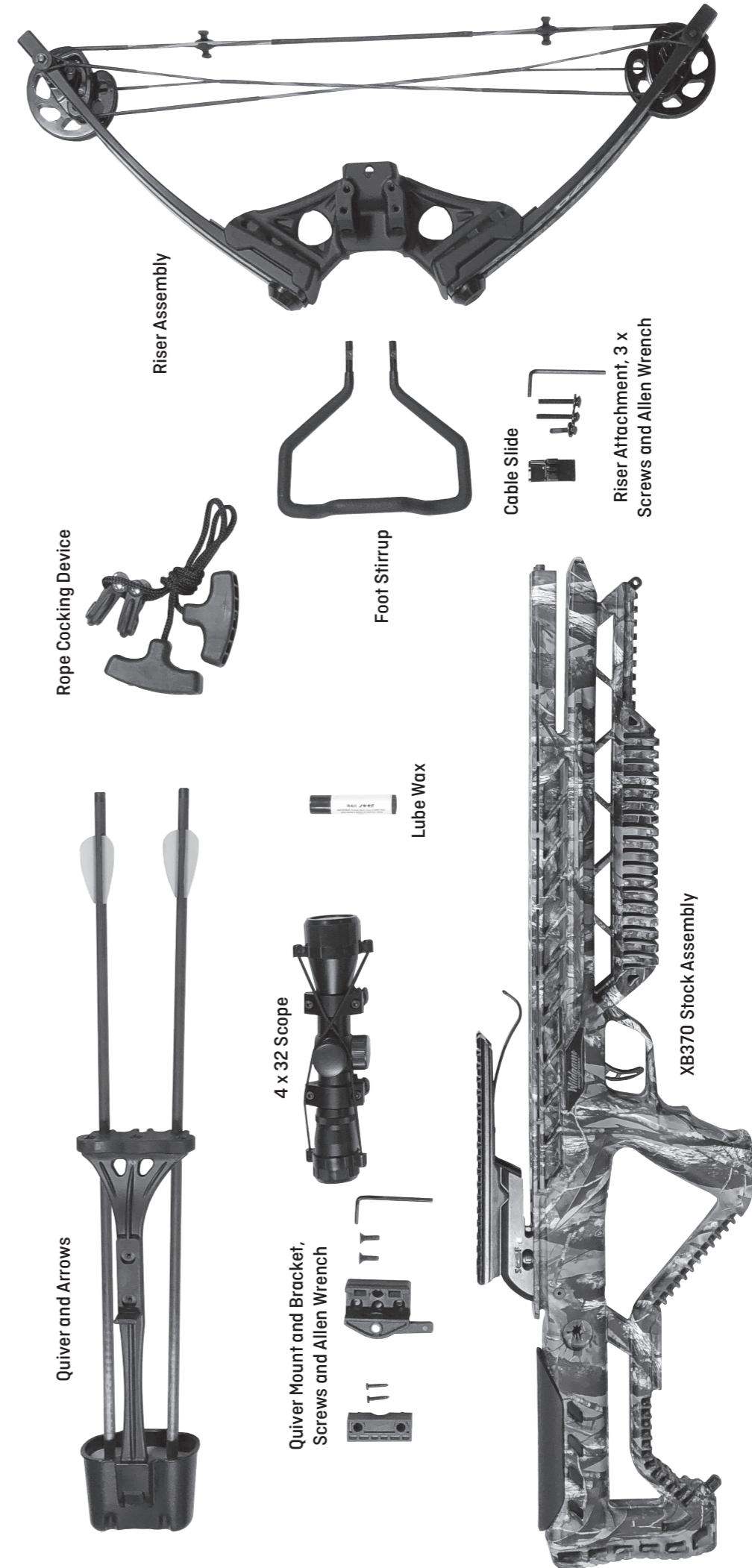
Crossbows can be dangerous and potentially fatal when mishandled and or misused. Safe use of your Wildgame Innovations crossbow is your personal responsibility. Failure to follow safety guidelines and instructions may result in serious injury or death! Please view the included safety guidelines and warnings for more information. Should you need to replace your arrows, we recommend 20-inch Barnett Headhunter arrows or any 20-inch Bloodsport arrows for this crossbow. Find them at your local outdoor retailer or online at barnettcrossbows.com and bloodsportarchery.com.



WARRANTY/REGISTRATION INFORMATION

1 Year Limited Warranty: Subject to the terms, conditions and limitations below, Wildgame Innovations guarantees that the stock, trigger mechanism and limbs of its crossbows will be free from defects in materials and workmanship that adversely affect the operation of the crossbow under your crossbow warranty, for the original owner only. Covered expenses are parts and labor for repair. Wildgame Innovations reserves the right to replace any part or crossbow that cannot reasonably be repaired, at its sole discretion. The following parts not covered by this warranty include, but are not limited to: strings, cables, arrows, accessories, damage to the finish or scratches and normal wear and tear. Transportation charges/shipping charges to and from Wildgame Innovations service center are also not covered. **IMPORTANT:** The warranty is VOID if any of the following apply: (1) damage is caused by abuse, misuse, neglect, failure to precisely follow the instructions in the Owner's Manual and all warning labels; (2) the crossbow or any of its parts or accessories have been modified or altered; (3) there was a failure to perform normal recommended maintenance or repairs; (4) any safety features were disabled, modified or removed; (5) damage is determined by Wildgame Innovations to have been caused by dry firing or by using anything other than the recommended arrows and nocks; (6) the crossbow is not properly registered, within 10 days of purchase; (7) the crossbow is not an authentic Wildgame Innovations crossbow or it is determined to have, at any time, been stolen or misappropriated from its rightful owner. This is the sole and exclusive warranty and there are no warranties which extend beyond the description on the face hereof. The implied warranties of merchantability and fitness for a particular purpose are expressly disclaimed. All disclaimers and limitations of liability apply even if the remedy of repair and replacement fails of its essential purpose. Except as may be prohibited by state law, Wildgame Innovations Crossbows assumes no liability for incidental, consequential, or special damages or expenses of any kind. The sole and exclusive remedy pursuant to this warranty is the repair or replacement of the defective part(s) at Wildgame Innovations sole discretion. To register your crossbow, please visit wildgameinnovations.com or call (800) 237-4507.

NOTE: Crossbows must be registered within 10 days of purchase to validate the warranty.



- PARTS CHECKLIST**
- 1 x Stock Assembly
 - 1 x Riser Assembly
 - 1 x 4 x 32 Scope
 - 1 x Foot Stirrup + 2 Screws
 - 1 x Cable Slide
 - 3 x Screws for Riser
 - 1 x Rope Cocking Device
 - 1 x Quiver
 - 1 x Quiver Mount + 2 Screws
 - 1 x Quiver Bracket + 2 Screws
 - 2 x Allen Wrenches
 - 1 x Lube Wax
 - 2 x Crossbow Arrows
 - 2 x Arrow Field Points
- Tools needed for Assembly:
Phillips Screwdriver (Not Included)